X2B SAFETY CHECKLIST					BROOKHAVEN NATIONAL LABORATORY NATIONAL SYNCHROTRON LIGHT SOURCE
Rev: B	Effective: 6/5/06		Page 1 of 1		Number: LS-SCL- 0005
Reviewed by:	Thomas McDonald	Reviewed by	7:		Approved by: A. Ackerman

The rify that it

ginal sign	ures on file.					
e only	fficial copy of this file is the one on-line in the NSLS Quality Assurance website. Before using a printed copy, ver is the most current version by checking the document effective date on the NSLS QA website.					
	1. Valid Padlock Index and log, no padlocks open					
Ch	ckpoints on X1 side:					
	-					
	3. Bellows #1 shielded and banded					
	6. Bremsstrahlung shield #1 (BS #1) as per photo					
	7. Bellows shield #2 and spool piece					
	8. Scatter shields including cross section as per photo					
Ch	ckpoints on X3 side:					
	9. Aperture #2 shielding					
	10. Bremsstrahlung shield #2 (BS #2) as per photo					
	11. Bellows shield #3 and spool piece					
	12. Pinhole actuator shielding as per photo					
	13. Aperture #3 and scatter shielding as per photo					
	14. Bremsstrahlung shield #3 (BS #3) as per photo					
	15. Bellows shield #4					
	16. Flange caps and cross section shielding as per photo					
	17. He Bubbler (bubble rate of one bubble per second)					
	18. Be Window #1 and scatter shielding as per photo					
Ch	ckpoints inside X2B hutch:					
	19. Bellows shield upstream monochromator (lead sheet)					
	20. Monochromator lead-lined container in place in hutch					
	21. Monochromator back scatter shielding (downstream monochromator)					
	22. Bremsstrahlung shield # 4, Beam Dump (rear wall inside X2B hutch)					
Ch	ckpoints inside X2A hutch:					
	23. Bremsstrahlung shield #5 (front wall inside X2A hutch)					
	24. Radiation shield (aluminum clad lead sheet)					
Checked by: Date:						
	OPCO: Date:					